Ganesh Nimbalkar

Pune, India

<u>nimbalkarganesh2006@gmail.com</u> <u>linkedin.com/in/nimbalkarganesh</u> <u></u> github.com/ganeshnimbalkar2006

Education

Institute of Management and Entrepreneurship Development, Pune

July 2023 - May 2026

Bachelor of Computer Applications (CGPA of 7.6)

Pune, India

Experience

Cognifyz Technologies -Remote

Jan 2025 – Feb 2025

Front-End Development Intern

Pune, India

- Collaborated on building responsive web interfaces using **HTML5**, **CSS3**, and modern **CSS frameworks** (e.g., Bootstrap).
- Worked with HTML and CSS extensively, including deep understanding of HTML tags and CSS properties for responsive and accessible UI design. .
- Learned JavaScript fundamentals, enabling interactive and dynamic web features with a focus on DOM manipulation and basic event handling. .
- Gained hands-on experience in using CSS frameworks (like Bootstrap or Tailwind) to streamline styling and improve design consistency. .
- Explored RESTful APIs integration to fetch and display dynamic data, enhancing frontend capabilities .

Projects

Typing Speed Tester | HTML, CSS, JAVASCRIPT | Github

Jan-2025

• Improves typing speed and accuracy while tracking performance.

Boosts productivity with real-time feedback.

Fun and interactive way to practice and measure typing skills. .

• Tech Stack Used: HTML5,CSS,JAVASCRIPT,BOOTSTRAP

Expenses Tracker \mid HTML, CSS, JAVASCRIPT \mid Github

Nov 2024

• Tracks daily spending efficiently, helping users manage their budget with ease.

Visualizes expenses through simple charts or lists.

Improves financial awareness by logging every transaction.

Encourages savings by identifying spending patterns.

Accessible and easy to use, perfect for personal money management. .

Profile Links

- Leetcode
- GeeksforGeeks

Technical Skills

Languages: JavaScript, SQL,C Programing

Technologies/Frameworks/Libraries: HTML-5, CSS-3, JavaScript, Bootstrap , RESTful APIs , Git, GitHub

Tools: Git, VS Code, Canva

Databases: MvSQL

Other: Data Structures, Operating System, DBMS, Debugging

Extracurricular

• Participated in a Research Paper Presentation on the topic:

"Misuse of AI: Deepfake"

- Explored the threats and ethical concerns of AI-generated media.
- Proposed and developed a **Deepfake Detection Tool** using HTML, CSS, and JavaScript to identify manipulated content. (2025).
- Participated in QueryXplode (C-Googly 2025):
 - Participated in QueryXplode (C-Googly 2025) with a senior teammate.
 - Solved **SQL-based questions and complex queries** under timed competitive conditions.
 - Gained hands-on experience in database problem-solving and collaborative teamwork.